

FIG.1

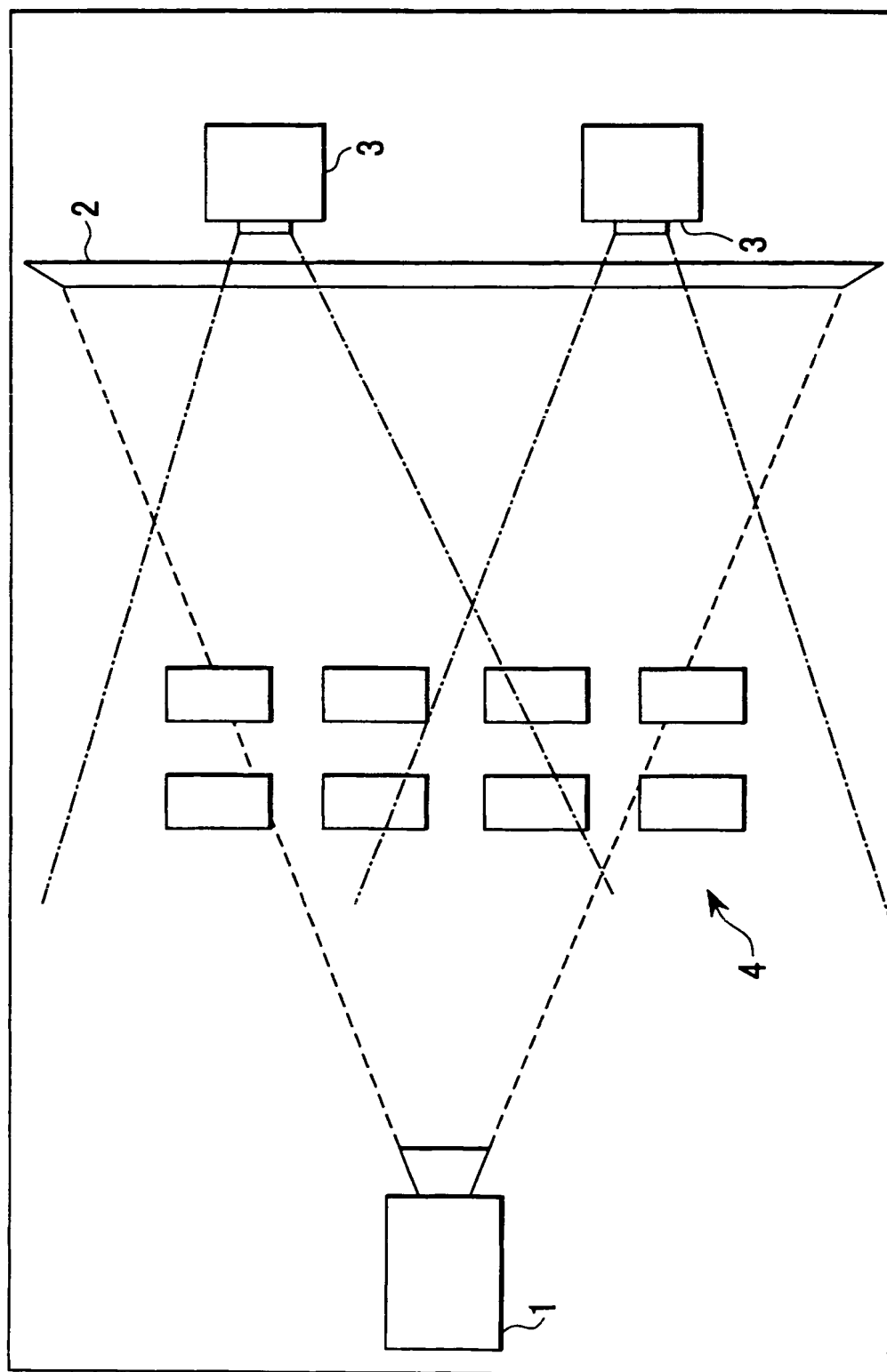


FIG.2

2

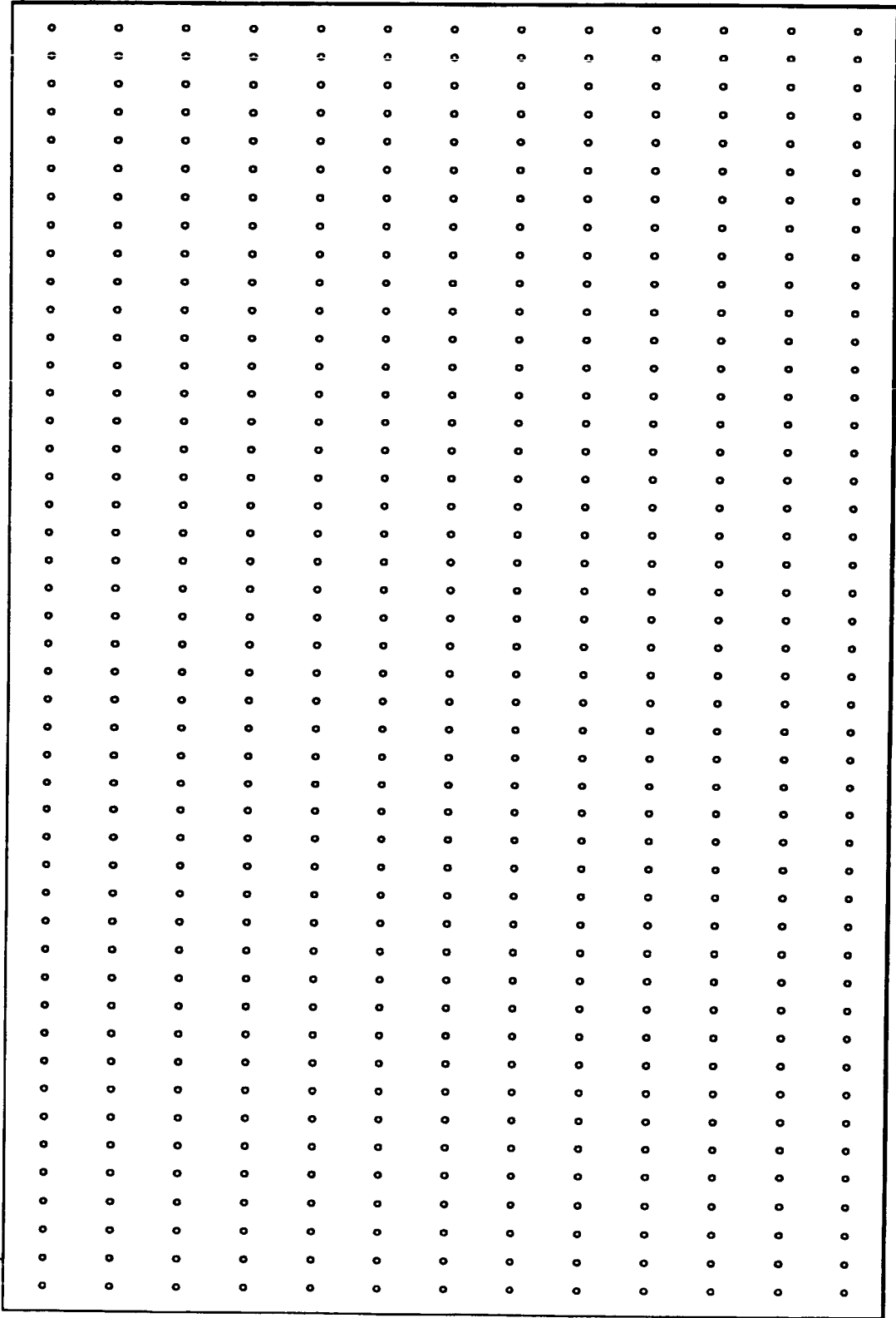


FIG.3

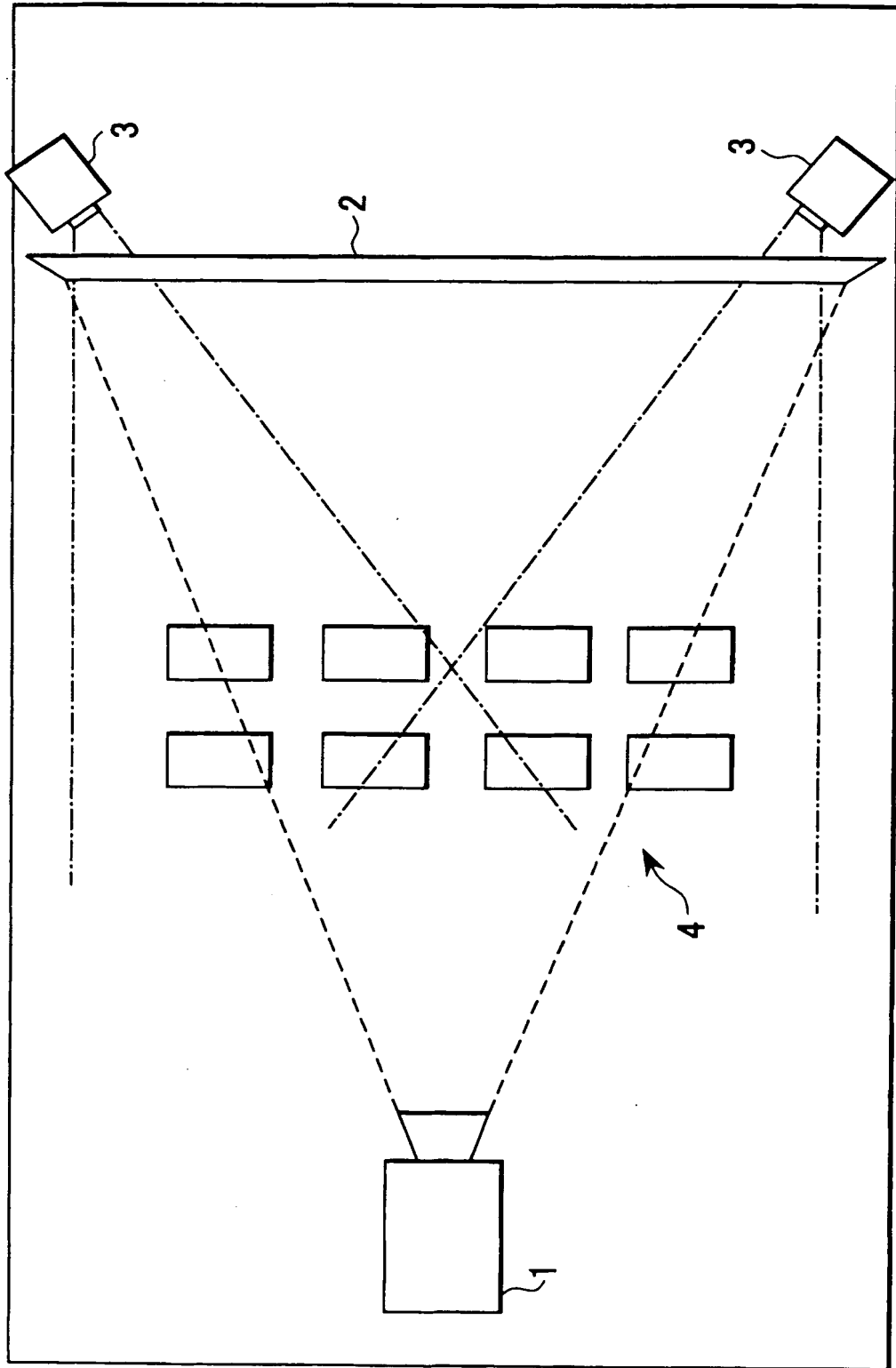


FIG.4

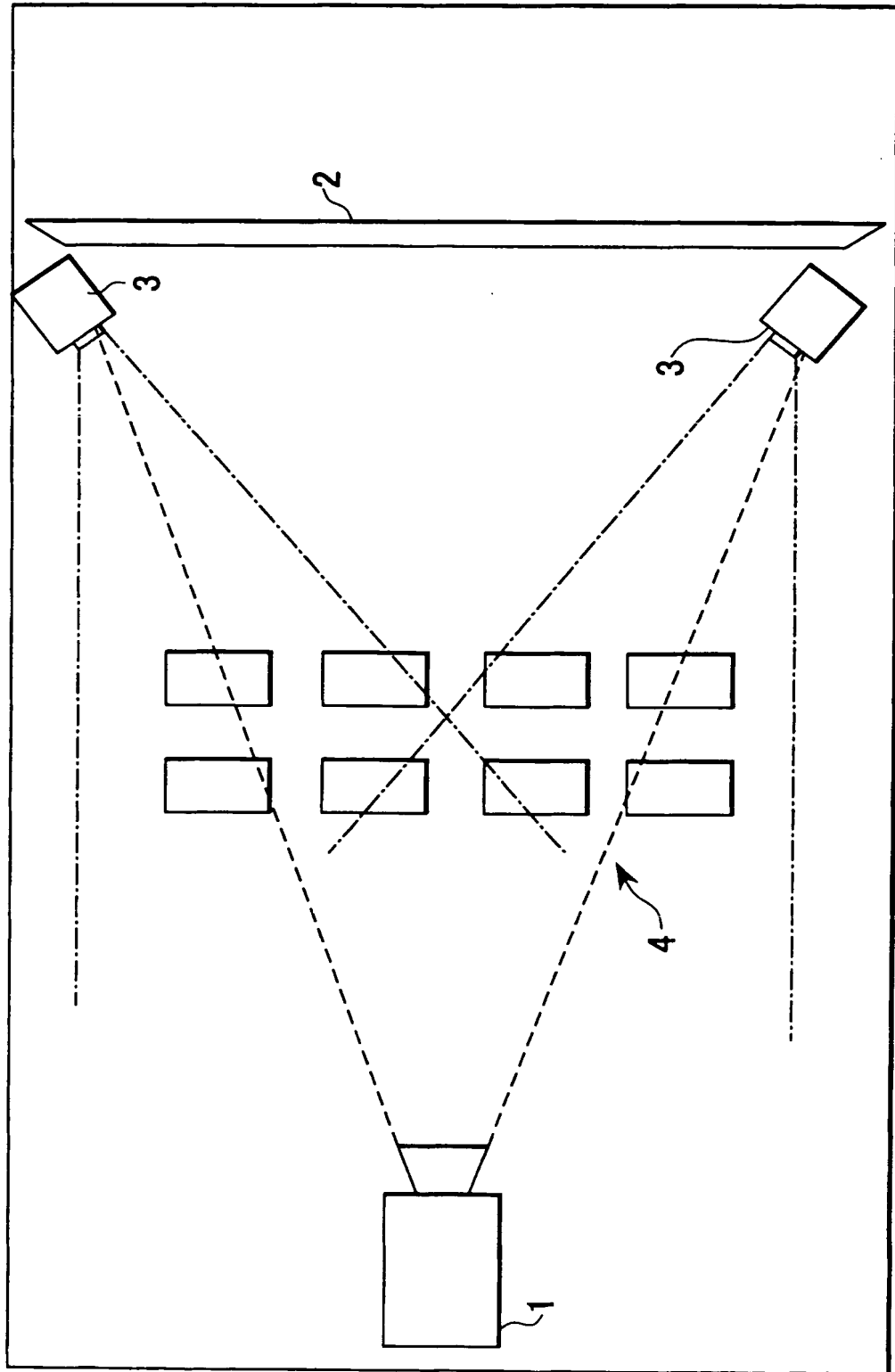


FIG. 5

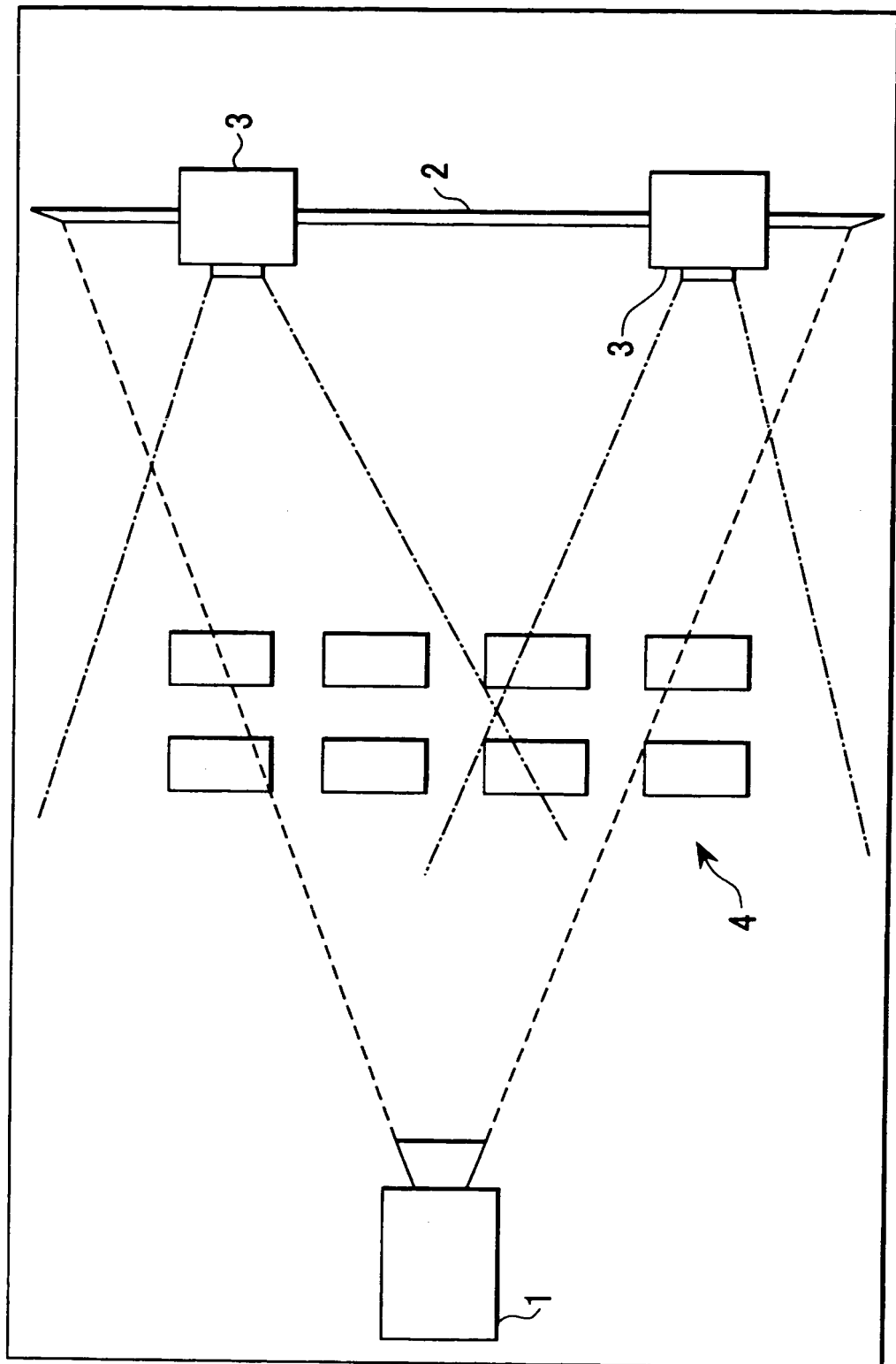


FIG.6

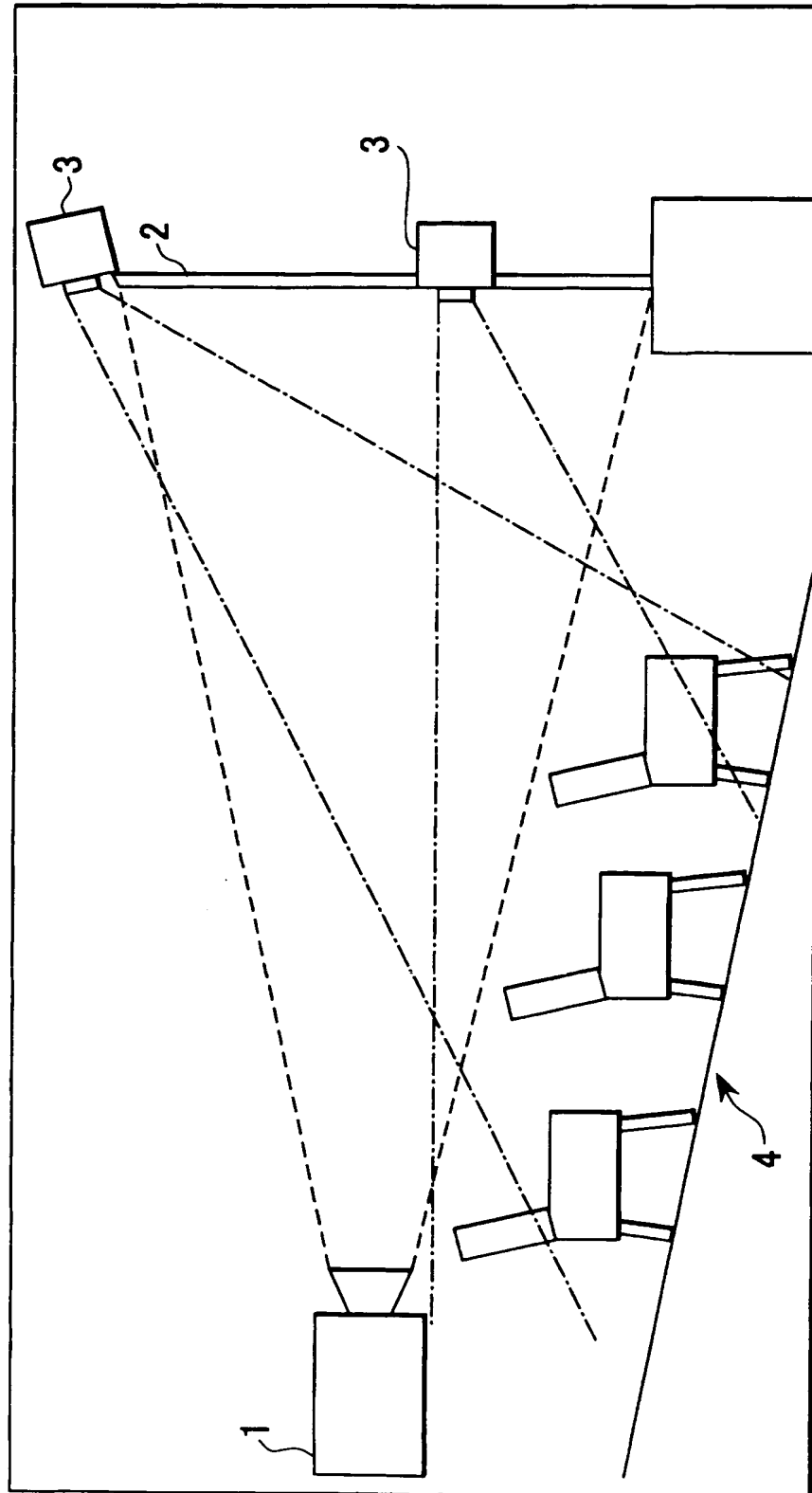


FIG. 7

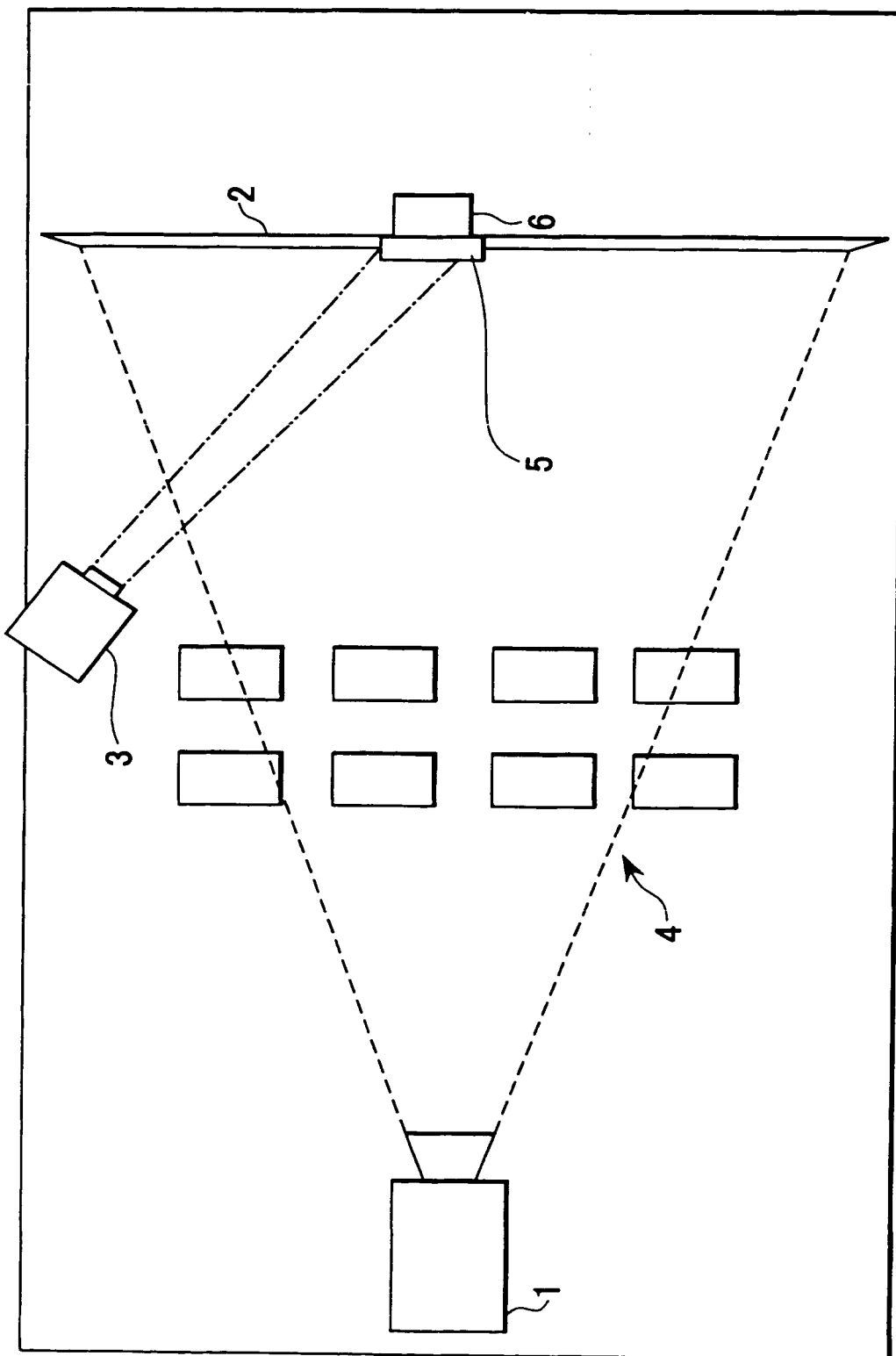


FIG.8

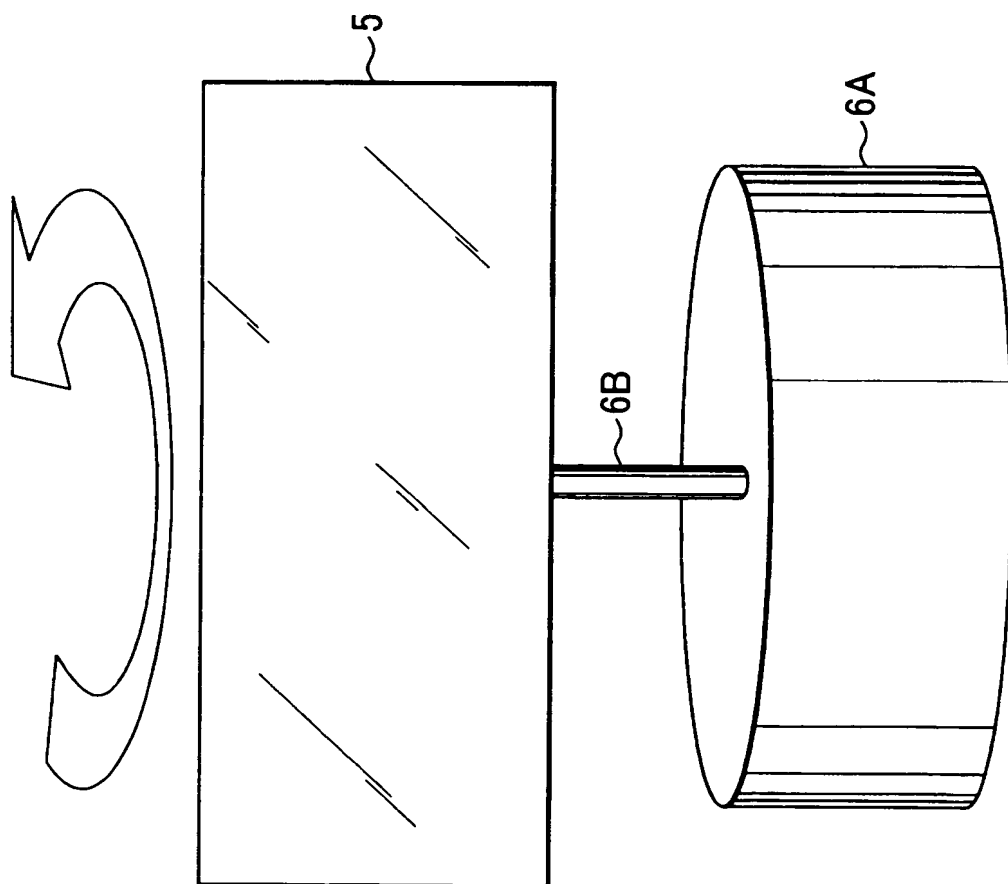


FIG.9

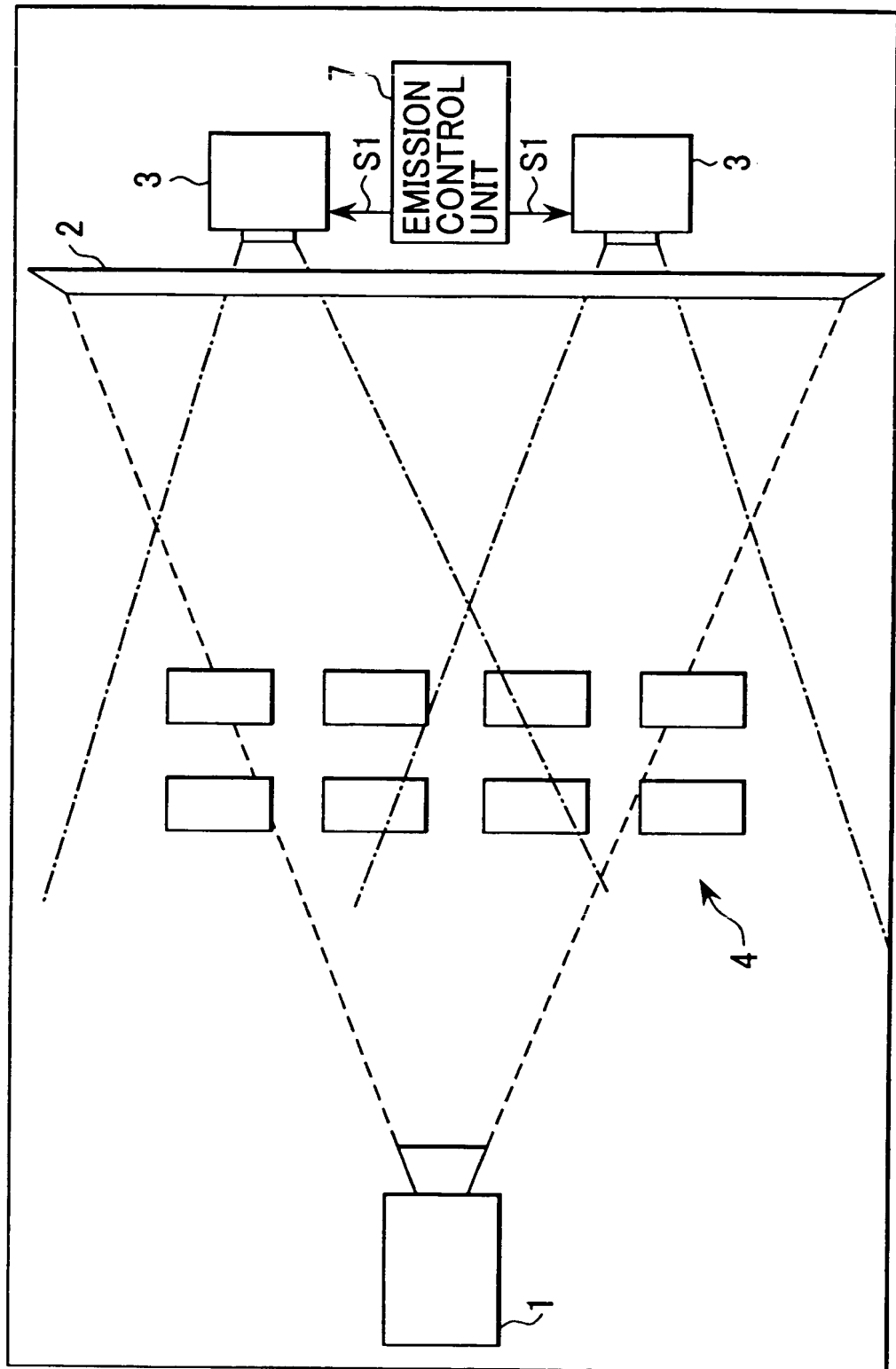
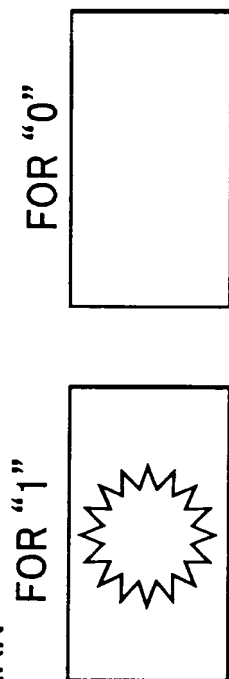


FIG.10

©MOVIE THEATER ID : 001

©EMISSION CODE : 10001110010

©EMISSION PATTERN



10/23

©VISUAL IMAGE OF RECORDED PICTURES(10001110010)

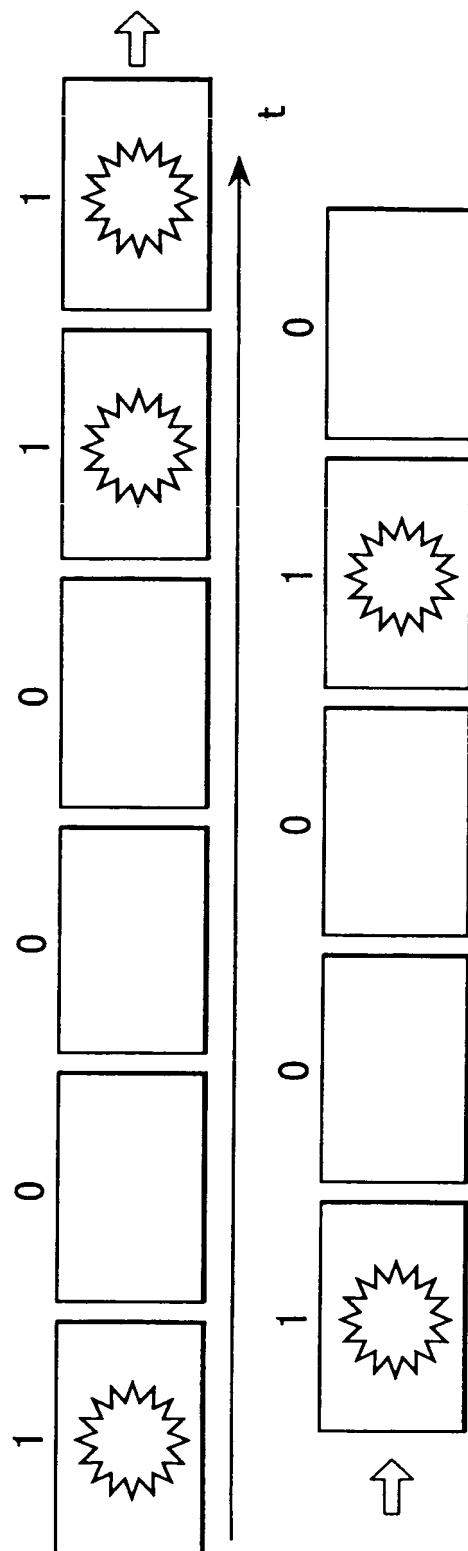
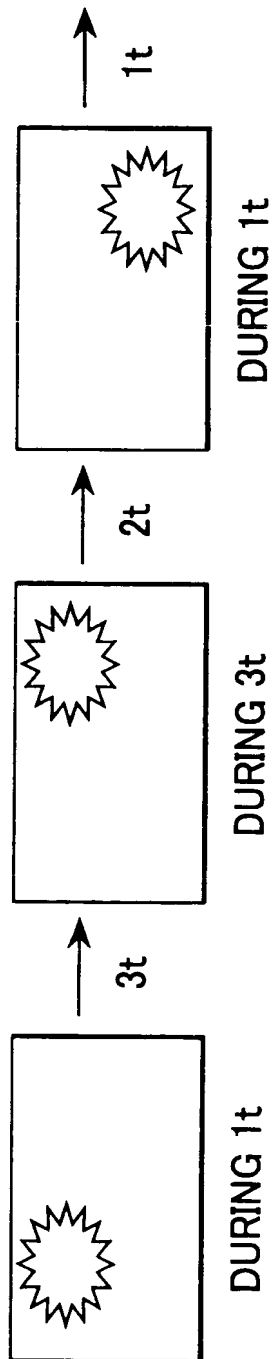


FIG.11

©MOVIE THEATER ID : 001

©EMISSION CODE : 10001110010

©EMISSION PATTERN



©VISUAL IMAGE OF RECORDED PICTURES

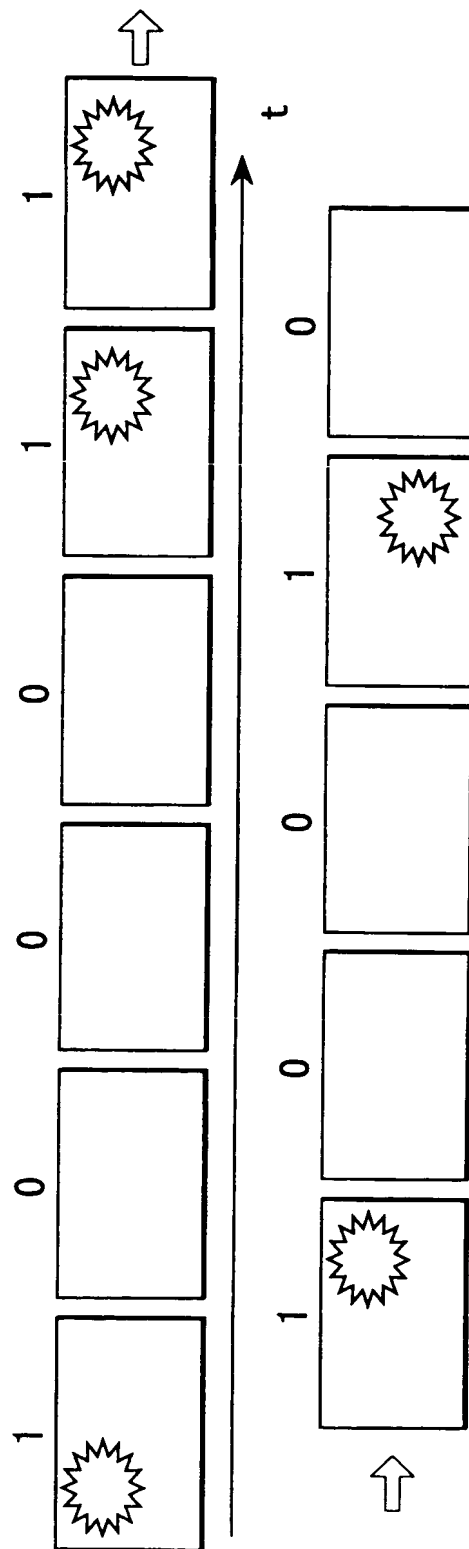


FIG.12

© MOVIE THEATER ID : 001

© EMISSION CODE : 01001101

© EMISSION PATTERN : (INFRARED EMISSION APPARATUS 1) 11111111
(INFRARED EMISSION APPARATUS 2) 10110010

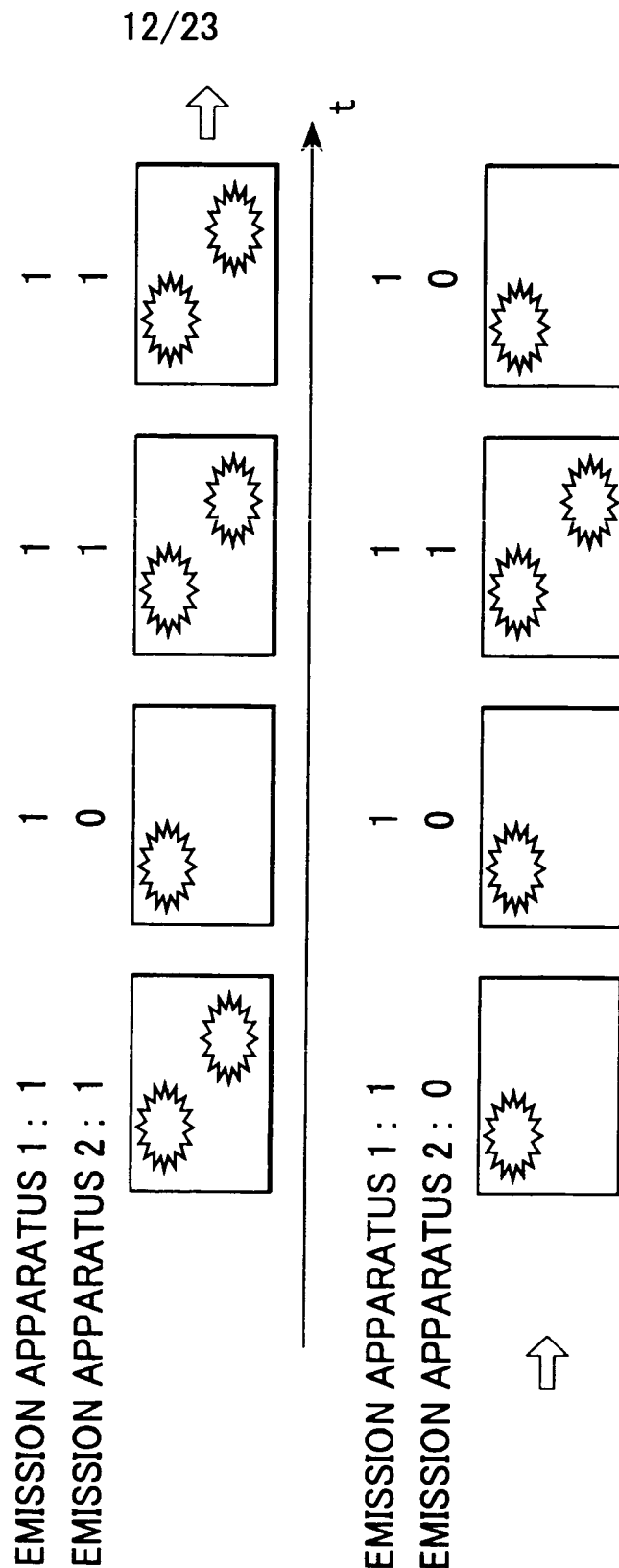


FIG. 13

©MOVIE THEATER ID : 001

©EMISSION CODE : 01001101

©EMISSION PATTERN : (INFRARED EMISSION APPARATUS 1) 10110010
(INFRARED EMISSION APPARATUS 2) 01001101

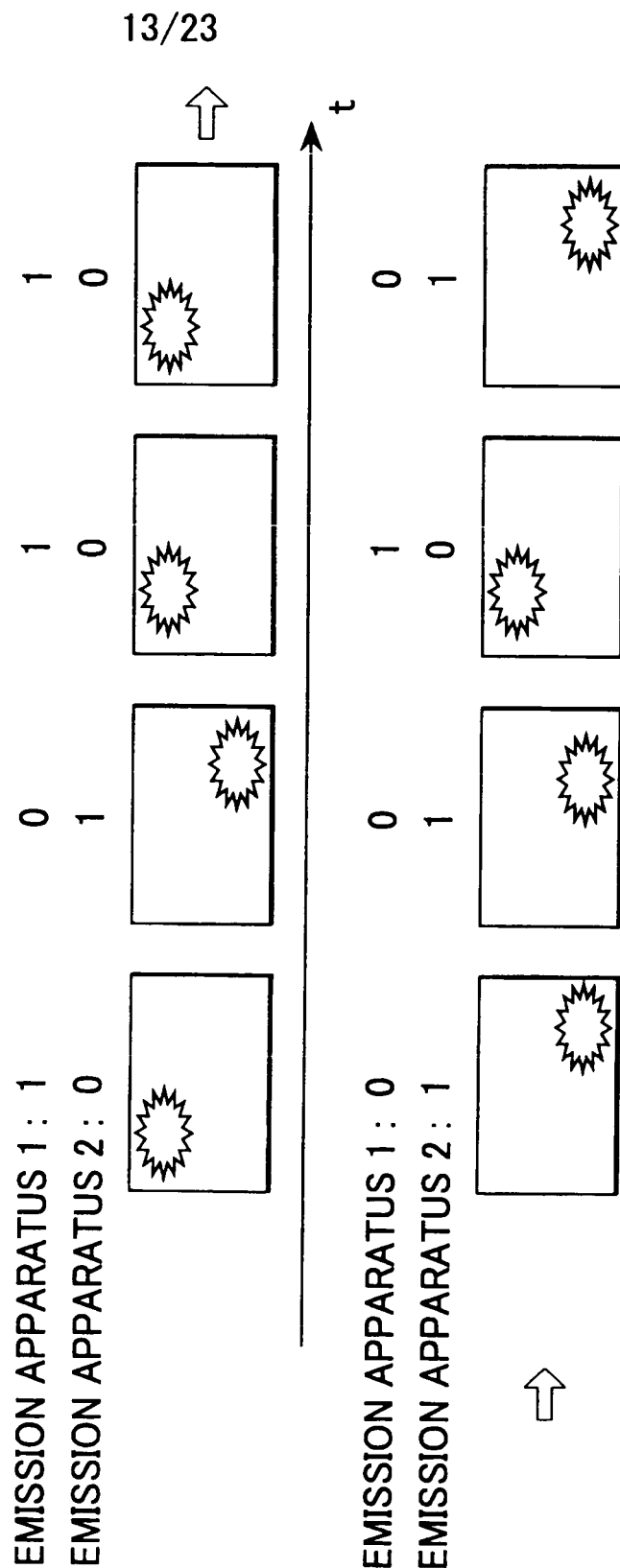
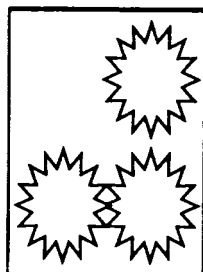


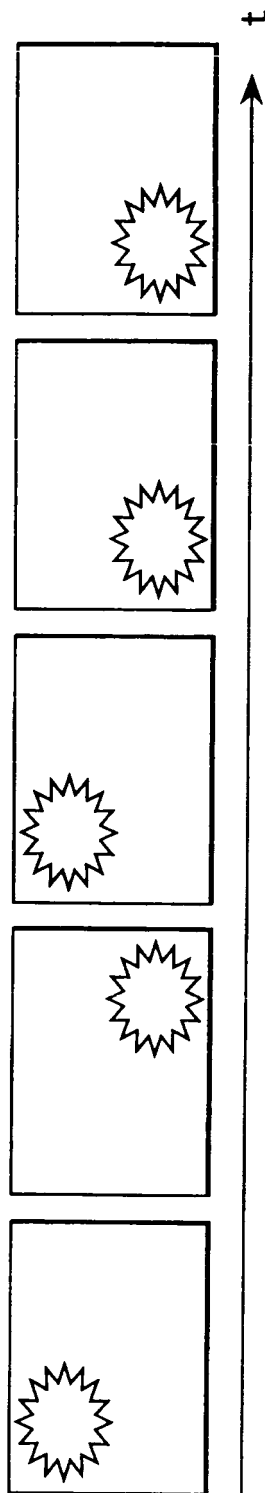
FIG.14

© MOVIE THEATER ID : 001

© IDENTIFICATION PATTERN

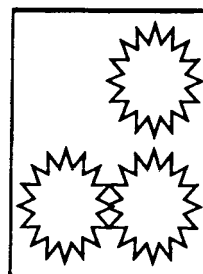


© VISUAL IMAGE OF RECORDED PICTURES



14/23

© AFTER TIME COMPRESSION



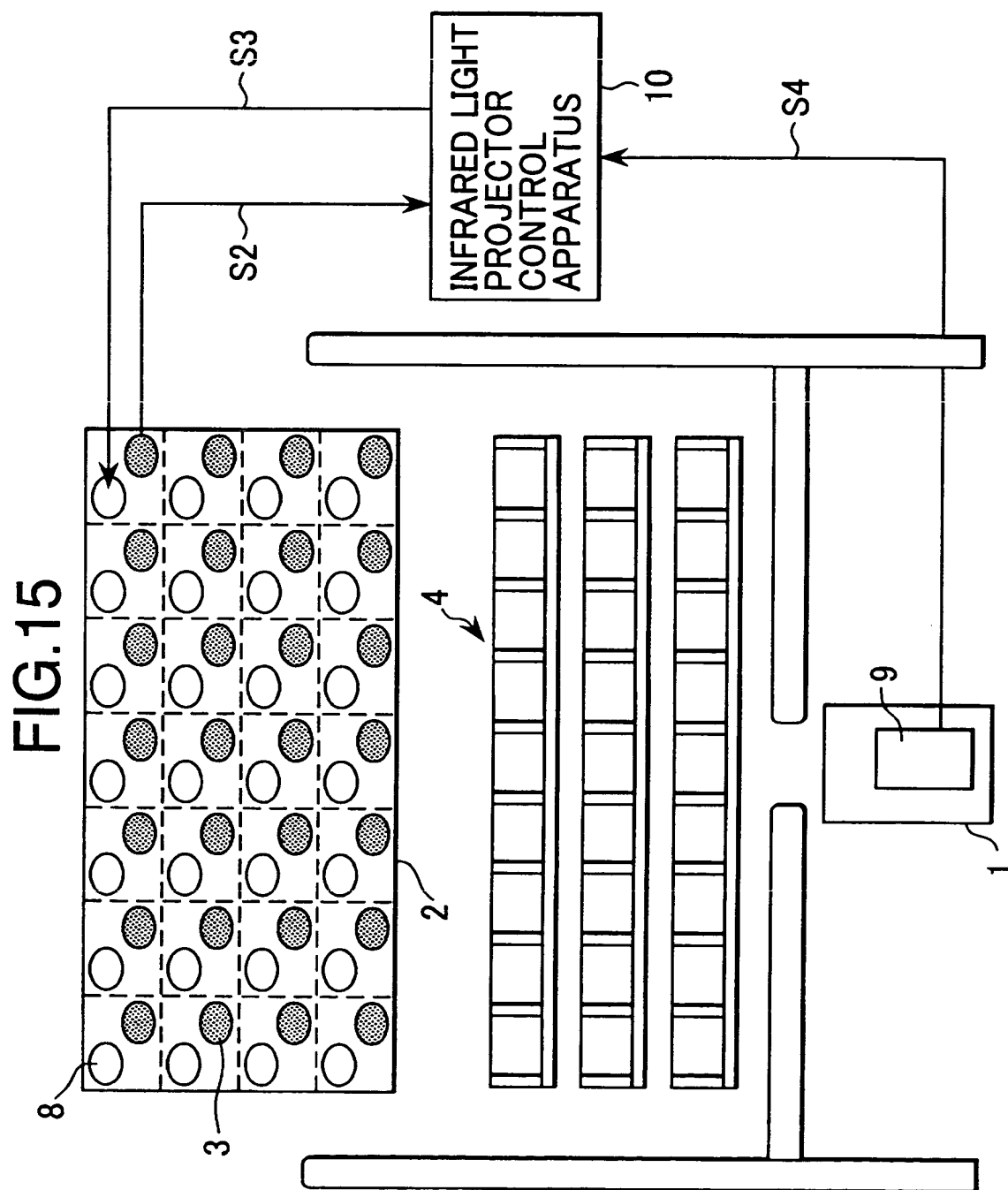


FIG.16

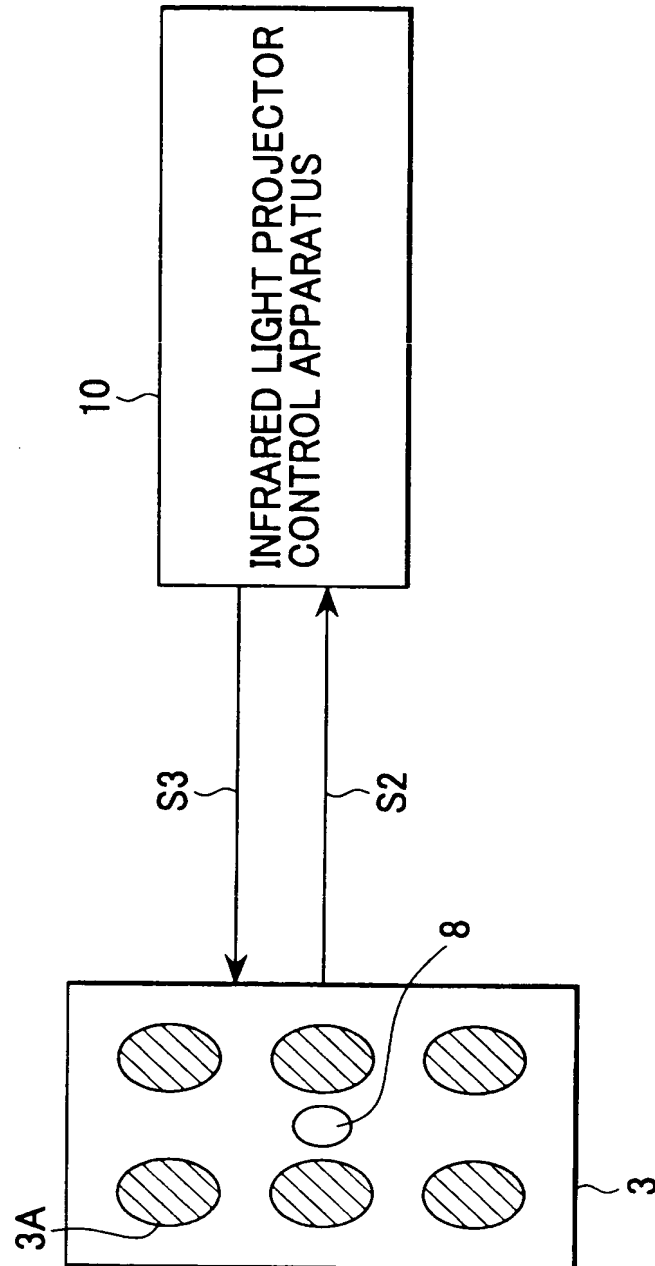


FIG. 17

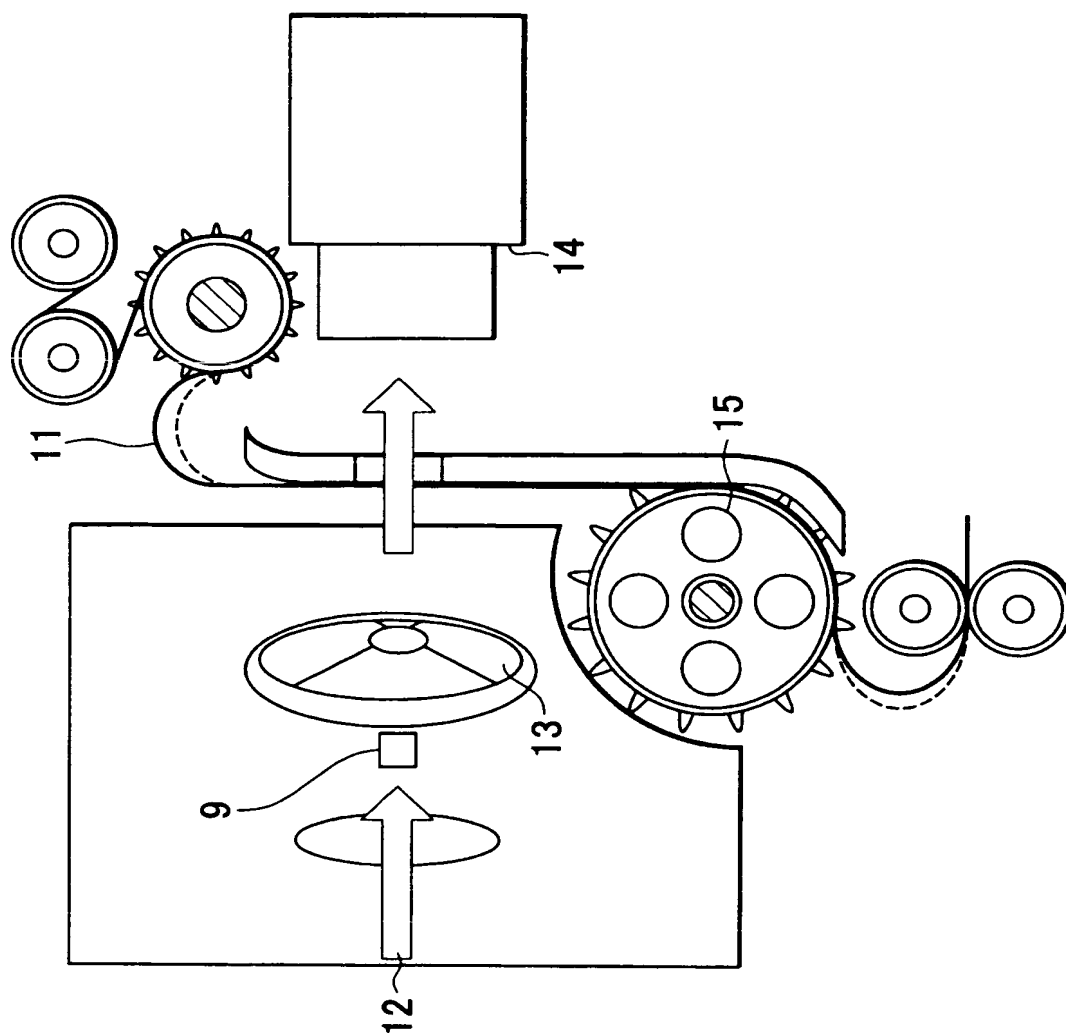


Diagram illustrating the timing sequence for a film camera. The sequence is divided into three main intervals:

- SCRAPING**: The initial interval, indicated by a bracket.
- 1 FRAME 1/24 SECOND**: The duration of one frame, indicated by a bracket.
- FILM STOP**: The interval following the frame, indicated by a bracket.

The diagram shows a waveform that rises during the SCRAPING interval, remains high during the 1 FRAME 1/24 SECOND interval, and then falls during the FILM STOP interval.

1 FRAME 1/24 SECOND

FILM STOP

SCRAPING

FIG. 18B

LIGHT INTENSITY
100%

CLOSE

OPEN

CLOSE

OPEN

CLOSE

0%
LIGHT INTENSITY

FIG. 18C

**EMISSION &
PROJECTION
100%**

EMISSION & PROJECTION

EMISSION & PROJECTION

EMISSION & PROJECTION

EMISSION & PROJECTION
0%

FIG.19A

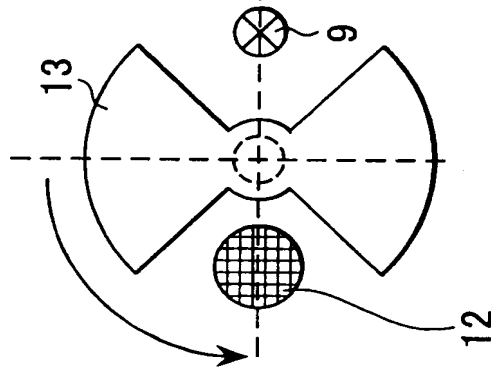


FIG.19B

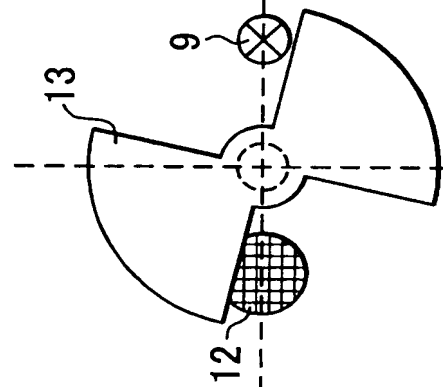


FIG.19C

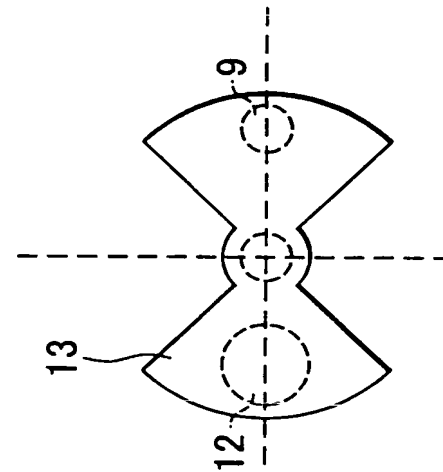
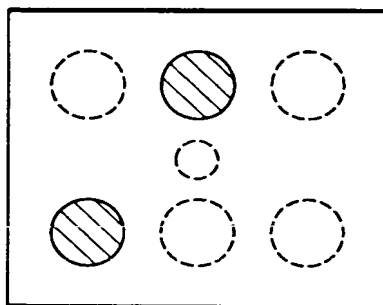
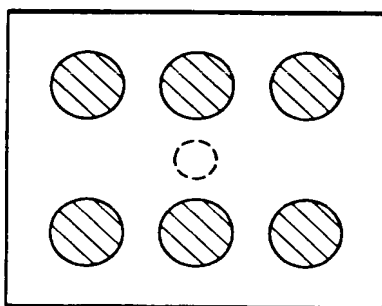


FIG.20B



EXAMPLE OF PARTIAL
EMISSION

FIG.20A



EXAMPLE OF WHOLE
SURFACE EMISSION

FIG.21

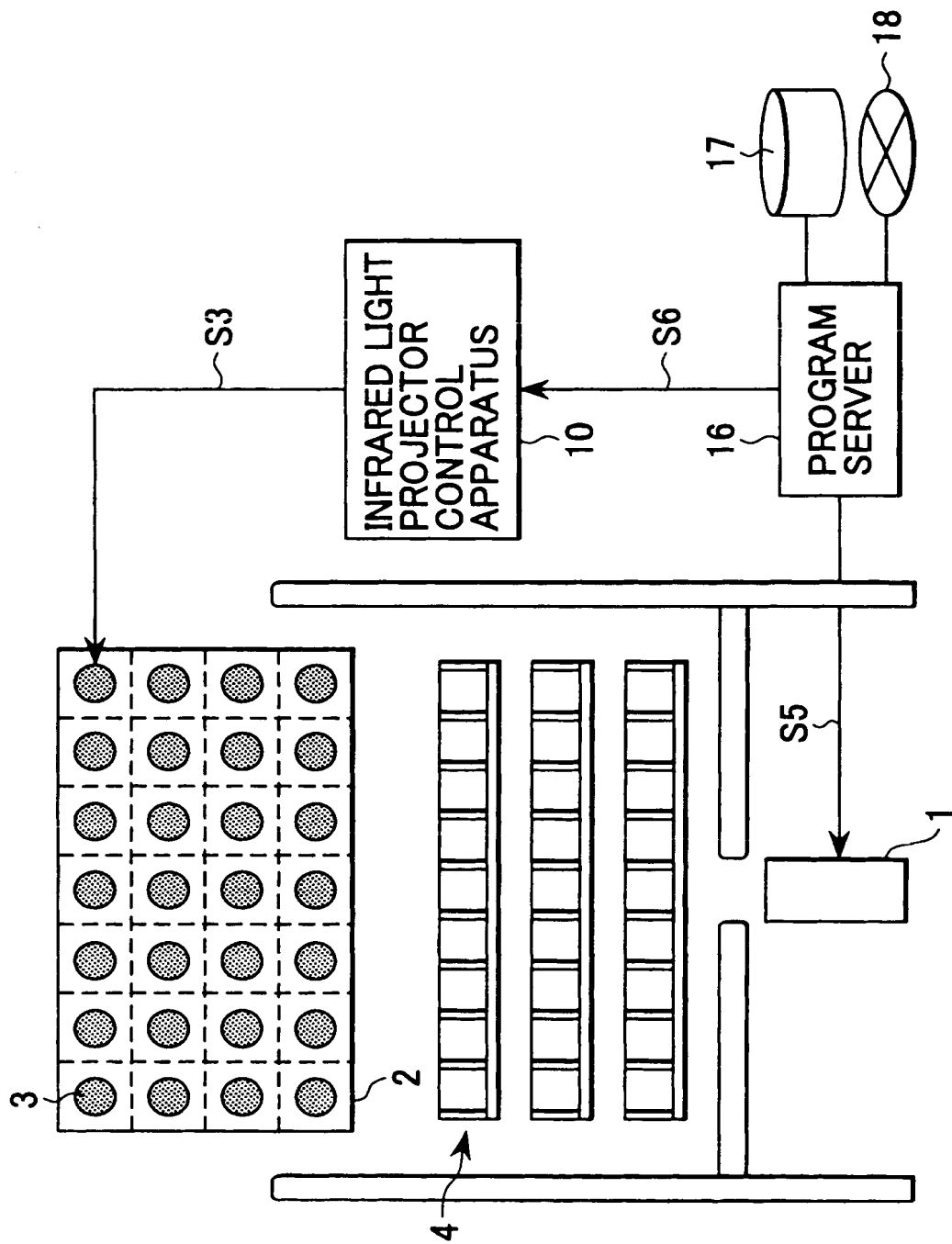


FIG.23

